COMMITTEE LANGUAGE FOR FISCAL YEAR 2003

AH-1W SERIES ACCOUNT: APN

PRESBUD	HASC	SASC	CASC	HAC	SAC	CAC
10,211	10,211	10,211	10,211	17,211	22,711	20,211

H-1 SERIES ACCOUNT: APN

PRESBUD	HASC	SASC	CASC	HAC	SAC	CAC
1,825	16,825	1,825	8,825	8,825	1,825	5,325

H-1 UPGRADES ACCOUNT: RDT&E, N

PRESBUD	HASC	SASC	CASC	HAC	SAC	CAC
241,384	241,384	241,384	241,384	241,384	241,384	241,384

HASC LANGUAGE (Rpt. 107-436)

Page 55, Aircraft Procurement, Navy

9	Y-22 (MEDION CIFT)	5.4	00,296			50	60,298	0
0	AH-1W (HELICOPTER) SEA COBRA							
7	UH-1Y/AH-1Z						0.000	
	NO J MAD ZAMERO	4 = -	0.40 0.00	Q1.	00 000	4.44		

Page 56, Aircraft Procurement, Navy

	H-40-36-HE5	225	67,199	8.0	67,193
	AH-1W SERIES		10,211		10,211
30	H-69 SERIES	0.2	22.517	* -	99.517

Page 56, Aircraft Procurement, Navy

32	H-1 SERIES	•	1,825	15,000	-	16,825

Page 160, RDT&E, Navy

0604234N	104	F-2C HADAH MODERNIZATION	113,001		113,001
0604245N	105	H-1 UPGRADES	241,384		241,384
			10 000	00.000	99 000

Page 60, Aircraft Procurement, Navy

H–1 series modifications

The budget request contained \$1.8 million for H–1 series modifications, of which \$1.0 million was included for three AN/AAQ-22 night thermal imaging system (NTIS) product improvement program (PIP) upgrades. The AN/AAQ-22 NTIS provides the Marine Corps' UH–1N helicopter fleet with a capability to operate in both day and night conditions,

as well as in a smoke, dust or haze environment, and the PIP upgrade improves the AN/AAQ-22 NTIS by increasing resolution by greater than 20 percent, improving system stability and control, upgrading target detection and obstacle avoidance capability, and adding a laser designator to guide precision munitions. The committee understands that the UH-1Ns equipped with the AN/AAQ-22 NTIS PIP upgrade have performed superbly in Operation Enduring Freedom in their mission to identify targets of opportunity and to provide rapid alerting of threats to Allied forces. To enhance the UH-1N's mission effectiveness and to improve its flight safety, the committee recommends \$16.8 million, an increase of \$15.0 million to accelerate procurement of the AN/AAQ-22 NTIS PIP upgrade.

SASC LANGUAGE (Rpt. 107-151)

Page 45.	Aircraft	Procurement,	Navv
1 0000,	110,0,000	1 1000000000000000000000000000000000000	1 1 00 7 7

Buy advance procurement for 11 aircraft in FY 04			[-9,2	[000]		
6 AH-1W (HELICOPTER) SEA COBRA	0	0	0	0	0	0
7 UH-1Y/AH-1Z	0	0	0	0	0	0
O MIT AND ANYDA	15	104 100	^	Λ	15	201 155
Page 46, Aircraft Procurement, Navy						
20 H-40 SERIES	v	07,173	U	U	U	07,193
29 AH-1W SERIES	0	10,211	0	0	0	10,211
30 H-53 SERIES	0	22,517	0	0	0	22,517
Page 46, Aircraft Procurement, Navy						
31 311-00 SENIES	υ	13,417	×V.	·······································	U	13,417
32 H-1 SERIES	0	1,825	0	0	0	1,825
Page 170, RDT&E, Navy						
UUU4234N 104 E-2C KADAK WODEKNIZA HON			11,,001			112,001
0604245N 105 H-1 UPGRADES			241,384			241,384
0604261N 106 ACOUSTIC SEARCH SENSORS			13,929			13,929
			100 100			420 100

Contains no language.

CASC LANGUAGE (Rpt. 107-772)

Page 365, Aircraft Procurement, Navy

- 6 AH-1W (HELICOPTER) SEA COBRA
- 7 UH-1Y/AH-1Z

Page 367, Aircraft Procurement, Navy

40	11-40 SPIVIES		07,175	07,173	07,175	01,175
29	AH-1W SERIES	70	10,211	10,211	10,211	10,211

Page 368, Aircraft Procurement, Navy

32 H-1 SE	RIES		1,825	16,825	1,825	7,000	8,825
AN/	4AQ-22	2 night thermal imaging system (NTIS)		[15,000]		[7,000]	
Page 494,	RDT	C&E, Navy					
VUU+4,5417	104	E-2C KADAK MUDEKNIZA HUN		113,681	113,681	113,681	113,681
0604234N	104	E-2C KADAK MODEKNIZA HON H-1 UPGRADES		113,681 241,384	113,681 241,384	113,681 241,384	113,681 241,384

Contains no language.

HAC LANGUAGE (Rpt. 107-532)

Page 125, Aircraft Procurement, Navy

LITENING AT Precision Attack Targeting System			+12,000
29 AH-1W SERIES	10,211	17,211	+7,000
AH-1W Super Cobra Night Targeting System - Enhanced			+7,000
age 120 Aircraft Proguement Nam			

Page 129, Aircraft Procurement, Navy

H-46 SERIES	***	67,193	***	67,193	***	***
AH-1W SERIES		10,211	355	17,211		+7,000
H-53 SERIES		22,517		29,517		+7,000
SH-60 SERIES		15,419		15,419	77.50	

Page 267, RDT&E, Navy

B-2C RADAR MODERNIZATION	113,681	113,681	
H-1 UPGRADES	241,384	241,384	***
ACOUSTIC SEARCH SENSORS	13,929	13,929	9900
tr 223	490,400	400 400	

Contains no language.

SAC LANGUAGE (Rpt. 107-213)

Page 113, Aircraft Procurement, Navy

28	H-46 SERIES	 67,193	-	67,193		67,193	 	**********	
29	AH-1W SERIES	 10,211		17,211	-0100111111-	22,711	 +12,500		+5,500
30	H-53 SERIES	 22,517		29,517		22,517	 		-7,000
31	SH-60 SERIES	 15,419		15,419		24,419	 +9,000		+9,000
32	H-1 SERIES	 1,825		8,825	-0100177774	1,825	 		-7,000
34	EP-3 SERIES	 26,061		60,561		53,561	 +27,500		-7,000

Page 114, Aircraft Procurement, Navy

00	ALL TW OFFICE		00.711	- 60,000
29	AH-1W SERIES	10,211	22,711	+12,500
	Tailboom strakes			+6,500
	Night targeting system			+6,000
31	SH-60 SERIES	15,419	24,419	+9,000

Page 185, RDT&E, Navy

104	E-2C RADAR MODERNIZATION	113,681	113,681	121,681	+8,000	+8,000
105	H-1 UPGRADES	241,384	241,384	241,384	**************************************	
106	ACOUSTIC SEARCH SENSORS	13,929	13,929	13,929		
107	V-22A	420.109	420,109	420,109		

Contains no language.

CAC LANGUAGE (Rpt. 107-732)				
Page 173, Aircraft Procurement, Navy				
H-46 SERIES	67,193	67,193	67,193	67,193
AH-1W SERIES	10,211	17,211	22,711	20,211
Page 173, Aircraft Procurement, Navy				
SH-60 SERIES	15,419	15,419	24,419	21,719
H-1 SERIES	1,825	8.825	1.825	5,325
	347522	* 21 22	10.02	27 242
Page 175, Aircraft Procurement, Navy				
Аттых пуманавой ецирпеть (пол-recurring)			-00,000	-30,000
29 AH-1W SERIES	10,211	17,211	22,711	20,211
AH-1W Super Cobra Night Targeting System -				
Enhanced		+7,000	+6,000	+6,000
Tailboom strakes	00 547	20 547	+6,500	+4,000
30 H-53 SERIES	22,517	29,517	22,517	28,517
Page 176, Aircraft Procurement, Navy				
Integrated Mechanical Diagnostics			+9,000	+6,300
32 H-1 SERIES	1,825	8,825	1,825	5,325
NTIS - AN/AQQ-22		+7,000		+3,500
Page 261, RDT&E, Navy				
	,	,		,
H-1 UPGRADES	241,384	241,384	241,384	241.384

Contains no language.